Appl. No. .: 10/635,773

Amendment Dated November 1, 2006

Response to Office Action Mailed June 30, 2006

## **Amendments to Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A booklet system comprising:

a pre-printed custom booklet eomponentsignature selected for a targeted recipient and having a content control identifier;

a content controller, wherein the content controller is adapted to:

use the content control identifier received from the pre-printed custom booklet <del>componentsignature</del> to obtain instructions associated with the targeted recipient;

use the instructions to create a just-printed custom booklet

eomponentsignature for the targeted recipient; and

use the instructions to marry the pre-printed custom booklet

eomponentsignature and the just-printed custom booklet eomponent

signature to produce a customized booklet for the targeted recipient.

- 2. (Original) The booklet system of claim 1, wherein the content control identifier is a machine-readable code.
- 3. (Currently Amended) The booklet system of claim 1, wherein the system further comprises a feeder/scanner adapted to receive the pre-printed custom booklet eomponentsignature, to read the content control identifier, and to send the content control identifier to the content controller.
- 4. (Currently Amended) The booklet system of claim 1, wherein the pre-printed custom booklet <u>componentsignature</u> comprises one or more signatures printed on a webfed printer and customized for the targeted recipient and the just-printed custom booklet <del>componentsignature</del> comprises a cover printed on a sheet-fed printer.
- 5. (Currently Amended) The booklet system of claim 4, wherein the booklet system further comprises a pre-printed generic booklet componentsignature and wherein the

Appl. No. .: 10/635,773

Amendment Dated November 1, 2006

Response to Office Action Mailed June 30, 2006

content controller is further adapted to use the instructions to marry the pre-printed custom booklet components ignature, the just-printed custom booklet components ignature, and the pre-printed generic booklet components ignature to produce a customized booklet for the targeted recipient.

- 6. (Currently Amended) The booklet system of claim 5 wherein the content control identifier is associated with profile data of the targeted recipient and wherein the preprinted generic booklet components ignature is selected from a set of pre-printed generic booklet components signatures for inclusion in the customized booklet using the profile data.
- 7. (Original) The booklet system of claim 6, wherein the profile data of the targeted recipient is selected from the group consisting of an address, a set of preferences, a set of demographic data, and a set of historical data.
- 8. (Original) The booklet system of claim 1, wherein the booklet is selected from the group consisting of a book, a catalogue, a program, a service manual, a periodical, a report, a legal agreement, and a training manual.
- 9. (Currently Amended) A booklet system comprising:
  - a pre-printed custom booklet eomponentsignature selected for a targeted recipient and having a content control identifier;
  - a pre-printed generic booklet componentsignature;
  - a content controller, wherein the content controller is adapted to:

use the content control identifier received from the pre-printed custom booklet componentsignature to obtain instructions associated with the targeted recipient;

use the instructions to create a just-printed custom booklet

componentsignature for the targeted recipient; and

use the instructions to marry the pre-printed custom booklet

componentsignature, the just-printed custom booklet componentsignature,

and the pre-printed generic custom booklet componentsignature to

produce a customized booklet for the targeted recipient.

10. (Original) The booklet system of claim 9, wherein the content control identifier is a machine readable code.

Appl. No. .: 10/635,773

Amendment Dated November 1, 2006

Response to Office Action Mailed June 30, 2006

11. (Currently Amended) The booklet system of claim 9, wherein the system further comprises a feeder/scanner adapted to receive the pre-printed booklet eomponentsignature, to read the content control identifier, and to send the content control identifier to the content controller.

- 12. (Currently Amended) The booklet system of claim 9, wherein the pre-printed booklet components ignature comprises one or more signatures printed on a web-fed printer and customized for the targeted recipient and the just-printed custom booklet components ignature comprises a cover printed on a sheet-fed printer.
- 13. (Currently Amended) The booklet system of claim 9 wherein the content control identifier is associated with profile data of the targeted recipient and wherein the preprinted generic booklet components ignature is selected from a set of pre-printed generic booklet components signatures for inclusion in the customized booklet using the profile data.
- 14. (Original) The booklet system of claim 13, wherein the profile data of the targeted recipient is selected from the group consisting of an address, a set of preferences, a set of demographic data, and a set of historical data.
- 15. (Original) The booklet system of claim 9, wherein the booklet is selected from the group consisting of a book, a catalogue, a program, a service manual, a periodical, a report, a legal agreement, and a training manual.
- 16. (Currently Amended) A booklet system comprising:

a pre-printed custom booklet <u>eomponentsignature</u> for a targeted recipient and having a content control identifier;

a pre-printed generic booklet componentsignature;

one or more pre-printed targeted generic booklet components signatures;

a content controller, wherein the content controller is adapted to:

use the content control identifier received from the pre-printed custom booklet emponent signature to obtain instructions associated with the targeted recipient;

use the instructions to create a just-printed custom booklet componentsignature for the targeted recipient; Appl. No. .: 10/635,773

Amendment Dated November 1, 2006

Response to Office Action Mailed June 30, 2006

use the instructions to determine if the targeted recipient is to receive at least one of the one or more pre-printed targeted generic booklet eomponents signatures;

in the event the targeted recipient is to receive at least one of the one or more pre-printed targeted generic booklet components signatures, identify each of the one or more pre-printed targeted generic booklet components signatures the targeted recipient is to receive;

use the instructions to marry the pre-printed custom booklet eomponentsignature, the just-printed custom booklet eomponentsignature, the pre-printed generic custom booklet componentsignature, and each pre-printed targeted booklet componentsignature the targeted recipient is to receive to produce a customized booklet for the targeted recipient.

- 17. (Original) The booklet system of claim 16, wherein the content control identifier is a machine readable code.
- 18. (Currently Amended) The booklet system of claim 16, wherein the system further comprises a feeder/scanner adapted to receive the pre-printed booklet eomponentsignature, to read the content control identifier, and to send the content control identifier to the content controller.
- 19. (Currently Amended) The booklet system of claim 16, wherein the pre-printed booklet componentsignature comprises one or more signatures printed on a web-fed printer and customized for the targeted recipient, and the just-printed custom booklet componentsignature comprises a cover printed on a sheet-fed printer.
- 20. (Currently Amended) The booklet system of claim 16 wherein the content control identifier is associated with profile data of the targeted recipient and the pre-printed targeted generic booklet eomponentsignature is selected for inclusion in the customized booklet using the profile data.
- 21. (Original) The booklet system of claim 20, wherein the profile data of the targeted recipient is selected from the group consisting of an address, a set of preferences, a set of demographic data, and a set of historical data.

Appl. No. .: 10/635,773 Amendment Dated November 1, 2006

Response to Office Action Mailed June 30, 2006

22. (Original) The booklet system of claim 21, wherein the booklet is selected from the group consisting of a book, a catalogue, a program, a service manual, a periodical, a report, a legal agreement, and a training manual.

- 23. (Currently Amended) A booklet system comprising:
  - a pre-printed custom booklet <del>component</del><u>signature</u> selected for a targeted recipient and having a content control identifier;
  - a web-fed printer having a personalization printer integrated therewith, wherein the web-fed printer is adapted to print a just-printed booklet <del>component</del> signature; a content controller, wherein the content controller is adapted to:

use the content control identifier received from the pre-printed custom booklet eomponentsignature to obtain instructions associated with the targeted recipient;

use the instructions to direct the personalization printer to print personalized content selected for the targeted recipient at a specified location in the just-printed booklet components ignature; and use the instructions to marry the pre-printed custom booklet components ignature and the personalized just-printed booklet components ignature to produce a customized booklet for the targeted recipient.

- 24. (Original) The booklet system of claim 23, wherein the content control identifier is a machine-readable code.
- 25. (Currently Amended) The booklet system of claim 23, wherein the system further comprises a feeder/scanner adapted to receive the pre-printed custom booklet emponentsignature, to read the content control identifier, and to send the content control identifier to the content controller.
- 26. (Original) The booklet system of claim 23, wherein the personalized content is an address.
- 27. (Original) The booklet system of claim 23, wherein the personalized content is a message.

Appl. No. .: 10/635,773 Amendment Dated November 1, 2006 Response to Office Action Mailed June 30, 2006

- 28. (Previously Presented) The booklet system of claim 23, wherein the content control identifier is associated with profile data of the targeted recipient and the personalized content is using the profile data.
- 29. (Original) The booklet system of claim 28, wherein the profile data of the targeted recipient is selected from the group consisting of an address, a set of preferences, a set of demographic data, and a set of historical data.
- 30. (Currently Amended) The booklet system of claim 23, wherein the content controller is further adapted to use the instructions to create a just-printed custom booklet components ignature and to marry the pre-printed custom booklet components ignature, the personalized just-printed booklet components ignature, and the just-printed custom booklet components ignature to produce a customized booklet for the targeted recipient.
- 31. (Currently Amended) The booklet system of claim 30, wherein the pre-printed custom booklet components ignature comprises one or more signatures printed on a webfed printer and customized for the targeted recipient, and the just-printed custom booklet components ignature comprises a cover printed on a sheet-fed printer.
- 32. (Currently Amended) The booklet system of claim 23, wherein the booklet system further comprises a pre-printed generic booklet components ignature and wherein the content controller is further adapted to use the instructions to marry the pre-printed custom booklet components ignature, the personalized just-printed booklet components ignature, and the pre-printed generic booklet components ignature to produce a customized booklet for the targeted recipient.
- 33. (Currently Amended) The booklet system of claim 32 wherein the content control identifier is associated with profile data of the targeted recipient, and wherein the preprinted generic booklet components ignature is selected from a set of pre-printed generic booklet components signatures for inclusion in the customized booklet using the profile data.
- 34. (Original) The booklet system of claim 23, wherein the booklet is selected from the group consisting of a book, a catalogue, a program, a service manual, a periodical, a report, a legal agreement, and a training manual.
- 35. (Currently Amended) A booklet system comprising:

Appl. No. .: 10/635,773

Amendment Dated November 1, 2006

Response to Office Action Mailed June 30, 2006

a pre-printed custom booklet <del>component</del><u>signature</u> selected for a targeted recipient and having a content control identifier;

means to read the content control identifier to obtain instructions associated with the targeted recipient;

means to use the instructions to create a just-printed custom booklet emponentsignature for the targeted recipient;

means to use the instructions to marry the pre-printed custom booklet emponents ignature with the just-printed custom booklet emponents ignature to produce a customized booklet for the targeted recipient.

36. (Currently Amended) The booklet system of claim 35, the system further comprising:

a pre-printed generic booklet componentsignature; and means to use the instructions to marry the pre-printed custom booklet componentsignature, the just-printed custom booklet componentsignature, and the pre-printed generic booklet componentsignature to produce a customized booklet for the targeted recipient.

37. (Currently Amended) A booklet system comprising:

a pre-printed custom booklet eomponentsignature selected for a targeted recipient and having a content control identifier;

a web-fed printer having a personalization printer integrated therewith, wherein the web-fed printer is adapted to print a just-printed booklet componentsignature; means to read the content control identifier to obtain instructions associated with the targeted recipient;

means to use the instructions to direct the personalization printer to print personalized content selected for the targeted recipient at a specified location in the just-printed booklet components ignature; and means to use the instructions marry the pre-printed custom booklet components ignature and the personalized just printed booklet components ignature to produce a customized booklet for the targeted recipient.

38. (Currently Amended) The booklet system of claim 37, the system further comprising:

Appl. No. .: 10/635,773

Amendment Dated November 1, 2006

Response to Office Action Mailed June 30, 2006

a pre-printed generic booklet eomponentsignature; and means to use the instructions to marry the pre-printed custom booklet eomponentsignature, the just-printed custom booklet eomponentsignature and the pre-printed generic booklet eomponentsignature to produce a customized booklet for the targeted recipient.

39. (Currently Amended) A method for printing a booklet for a targeted recipient using a booklet system, the method comprising:

reading a content control identifier from a pre-printed custom booklet eomponentsignature;

using the content control identifier received from the pre-printed custom booklet eomponentsignature to obtain instructions associated with the targeted recipient; using the instructions to create a just-printed custom booklet eomponentsignature for the targeted recipient; and

using the instructions marry the pre-printed custom booklet <u>componentsignature</u> with the just-printed custom booklet <u>componentsignature</u> to produce a customized booklet for the targeted recipient.

- 40. (Previously Presented) The method for printing a booklet for a targeted recipient using a booklet system of claim 39, wherein the content control identifier is a machine-readable code.
- 41. (Currently Amended) The method for printing a booklet for a targeted recipient using a booklet system of claim 39, wherein the pre-printed custom booklet emponentsignature comprises one or more signatures printed on a web-fed printer and customized for the targeted recipient and the just-printed custom booklet emponentsignature comprises a cover printed on a sheet-fed printer.
- 42. (Currently Amended) The method for printing a booklet for a targeted recipient using a booklet system of claim 41, the method further comprises using the instructions to marry the pre-printed custom booklet components ignature and the just-printed custom booklet components ignature with a pre-printed generic booklet components ignature.
- 43. (Currently Amended) The method for printing a booklet for a targeted recipient using a booklet system of claim 39, wherein the content control identifier is associated with profile data of the targeted recipient and wherein the method further comprises:

Appl. No. .: 10/635,773

Amendment Dated November 1, 2006

Response to Office Action Mailed June 30, 2006

using the profile data to select a targeted pre-printed generic booklet

eomponentsignature from a set of pre-printed generic booklet eomponents

signatures for inclusion in the customized booklet using the profile data; and

using the instructions to marry the pre-printed custom booklet

componentsignature with the just-printed custom booklet eomponentsignature and
the targeted generic book componentsignature to produce a customized booklet
for the targeted recipient.

- 44. (Previously Presented) The method for printing a booklet for a targeted recipient using a booklet system of claim 43, wherein the profile data of the targeted recipient is selected from the group consisting of an address, a set of preferences, a set of demographic data, and a set of historical data.
- 45. (Previously Presented) The method for printing a booklet for a targeted recipient using a booklet system of claim 43, wherein the booklet is selected from the group consisting of a book, a catalogue, a program, a service manual, a periodical, a report, a legal agreement, and a training manual.
- 46. (Currently Amended) A method for printing a booklet for a targeted recipient using a booklet system, the booklet system comprising a web-fed printer having a personalization printer integrated therewith and wherein the web-fed printer is adapted to print a just-printed booklet componentsignature, the method comprising:

reading a content control identifier from a pre-printed custom booklet componentsignature;

using the content control identifier received from the pre-printed custom booklet emponentsignature to obtain instructions associated with the targeted recipient; using the instructions to direct the personalization printer to print personalized content selected for the targeted recipient at a specified location in a just-printed booklet emponentsignature; and

using the instructions to marry the pre-printed custom booklet

componentsignature with the personalized just printed booklet

componentsignature to produce a customized booklet for the targeted recipient.

Appl. No. .: 10/635,773

Amendment Dated November 1, 2006

Response to Office Action Mailed June 30, 2006

- 47. (Previously Presented) The method for printing a booklet for a targeted recipient using a booklet system of claim 46, wherein the content control identifier is a machine-readable code.
- 48. (Currently Amended) The method for printing a booklet for a targeted recipient using a booklet system of claim 46, wherein the system further comprises a feeder/scanner adapted to receive the pre-printed custom booklet emponentsignature, to read the content control identifier, and to send the content control identifier to the content controller.
- 49. (Previously Presented) The method for printing a booklet for a targeted recipient using a booklet system of claim 46, wherein the personalized content is an address.
- 50. (Previously Presented) The method for printing a booklet for a targeted recipient using a booklet system of claim 46, wherein the personalized content is a message.
- 51. (Previously Presented) The method for printing a booklet for a targeted recipient using a booklet system of claim 46, wherein the content control identifier is associated with profile data of the targeted recipient and wherein the personalized content is using the profile data.
- 52. (Previously Presented) The method for printing a booklet for a targeted recipient using a booklet system of claim 51, wherein the profile data of the targeted recipient is selected from the group consisting of an address, a set of preferences, a set of demographic data, and a set of historical data.
- 53. (Currently Amended) The method for printing a booklet for a targeted recipient using a booklet system of claim 46, wherein the content controller is further adapted to use the instructions to create a just-printed custom booklet components ignature and to use instructions to marry the pre-printed custom booklet components ignature, the personalized just-printed booklet components ignature, and the just-printed custom booklet components ignature to produce a customized booklet for the targeted recipient.
- 54. (Currently Amended) The method for printing a booklet for a targeted recipient using a booklet system of claim 53, wherein the pre-printed custom booklet eomponentsignature comprises one or more signatures printed on a web-fed printer and customized for the targeted recipient and the just-printed custom booklet eomponentsignature comprises a cover printed on a sheet-fed printer.

Appl. No. .: 10/635,773

Amendment Dated November 1, 2006

Response to Office Action Mailed June 30, 2006

55. (Currently Amended) The method for printing a booklet for a targeted recipient using a booklet system of claim 46, wherein the booklet system further comprises a preprinted generic booklet components ignature and wherein the content controller is further adapted to use the instructions to marry the pre-printed custom booklet components ignature, the personalized just-printed booklet components ignature, and the pre-printed generic booklet components ignature to produce a customized booklet for the targeted recipient.

- 56. (Currently Amended) The method for printing a booklet for a targeted recipient using a booklet system of claim 55 wherein the content control identifier is associated with profile data of the targeted recipient and the pre-printed generic booklet emponents ignature is selected from a set of pre-printed generic booklet emponents signatures for inclusion in the customized booklet using the profile data.
- 57. (Previously Presented) The method for printing a booklet for a targeted recipient using a booklet system of claim 46, wherein the booklet is selected from the group consisting of a book, a catalogue, a program, a service manual, a periodical, a report, a legal agreement, and a training manual.